AMENDMENT AND STATEMENT OF SUBSTANCE U.S. Appln. No. 10/736,076

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (currently amended): A process for producing a spiral membrane element which comprises: the step of forming a multilayer structure comprising a membrane which has been folded, a feed-side passage material disposed on the feed side of the folded membrane, and a permeation-side passage material disposed on the permeation side of the folded membrane; the step of spirally winding at least the multilayer structure on a perforated core tube; and the step of forming a sealing structure for preventing the feed-side passages from being directly connected to the permeation-side passages,

the folded membrane being obtained by <u>providing an unfolded membrane</u>, forming beforehand in [[a]] the unfolded membrane a folding initiation part reduced in bending resistance along each of folding lines for the membrane, folding the <u>unfolded</u> membrane at the folding initiation parts, and heating and pressing the membrane during and/or after the folding.

2. (original): The process for producing a spiral membrane element as claimed in claim 1, wherein the multilayer structure comprises a continuous membrane which has been pleated, a feed-side passage material disposed on the feed side of the membrane, and a permeation-side passage material disposed on the permeation side of the membrane, in which the folding initiation part has been formed only in each folding part where the feed-side passage material is to be sandwiched.